CORRECTION, NONSIGNIFICANT AMENDMENT TO THE CUSTER NATIONAL FOREST LAND AND RESOURCE MANAGEMENT PLAN CUSTER NATIONAL FOREST, MONTANA, NORTH DAKOTA, AND SOUTH DAKOTA AMENDMENT NUMBER 27, MONTANA SENSITIVE PLANTS AND ANIMALS June 1993

CORRECTION

I am correcting Forest Plan Appendix VII by adding a list of plants, animals, and fish that are classed as sensitive in Montana.

This correction does not affect any proposed outputs on the Custer National Forest. This list of plants, animals and fish was not available with the Forest Plan was printed.

NONSIGNIFICANT NFMA AMENDMENT: This decision does not significantly alter any of the long-term projections for timber production on the Custer National Forest as the timber production capacity of the Forest exceeds the allowable sale quantity identified in the Forest Plan. Therefore, this amendment is non-significant under NFMA (36 CFR 219.10(f)), and Forest Service Manual 1922.51, item 1 and 3.

This correction will be implemented upon public notice. This correction is public notice and will be sent to all those who have requested notice of Forest Plan amendments and those who have participated in the amendment process. In addition, notice of this correction will be published in local newspapers.

ADMINISTRATIVE APPEAL: This correction is not subject to appeal. This correction is in accordance with Forest Service 1950, part 18.2.

CONTACT PERSON: Additional information can be obtained from: Custer National Forest, PO Box 2556 Billings, Montana 59103, phone (406) 657-6361 Leroy White, Planning Program Officer

STEPHEN J. SOLEM	Date
Acting Forest Supervisor	

Forest Plan Amendment Number 27 Custer National Forest Billings, Montana

The Custer National Forest Land and Resource Management Plan, Appendix VII is corrected by adding the following information.

On page 181 the following list of plants, animals and fish are added for the state of Montana.

Classed as Sensitive in Montana

Common Name	Scientific Name	Status
Western Big-eared Bat Spotted Bat Common Loon Ferruginous Hawk Harlequin Duck Boreal Owl Trumpeter Swan Pallid Bat Mountain Plover White-tailed Prairie Dog Lynx Fisher Timulated Owl Itain Quail Imbian Sharp-tailed Grouse White-tailed woodpeckers Black-backed woodpeckers Northern Bog Lemming	Plecotus townsendii Euderma maculatum Gavia immer Buteo regalis Histronicus histrionicus Aegolius funereus Cygnus buccinator	Sensitive Sensitive Sensitive Sensitive Sensitive Sensitive Sensitive Sensitive
Yellowstone Cutthroat Trout	Salmo clarki bouvieri	Sensitive
Barr's Milkvetch New Jersey Tea Giant Helleborine Large-fruited Kobresia Barratt's Willow	Astragalus barrii Ceanothus herbaceus Epipactis gigantea Kobresia macrocarpa Salix barrattiana	Sensitive Sensitive Sensitive Sensitive
Wolf's Willow Shoshonea White Beakrush Moschatel Pink Agoseris	Salix wolfii var. wolfii Shosonea pulvinata	Sensitive Sensitive Sensitive Sensitive Sensitive
Sitka Mistmaiden Dense-leaved Pussytoes Black Snake-root Low Birch Wool Grass		Sensitive Sensitive Sensitive Sensitive

Common Name	Scientific Name	Status
'y's Rabbitbrush 3-leaved Stonecrop Imann's Fleabane Broad-leaved Goldenrod Idaho Goldenweed		Sensitive Sensitive Sensitive Sensitive Sensitive
Evergreen Kittentail Payson's Bladderpod Northern Beechfern Sitka Clubmoss Small-flowered Pennycress		Sensitive Sensitive Sensitive Sensitive Sensitive
Short-styled Columbine Woolly-headed Clover Sapphire Rockcress Hollyleaf Clover King's Sandwort	Arabis fecunda	Sensitive Sensitive Sensitive Sensitive Sensitive
Sandgrass Large-leaved Balsamroot California False Hellebore Cordroot Sedge Bristly Sedge		Sensitive Sensitive Sensitive Sensitive Sensitive
Handsome Sedge Henderson's Sedge 'le-stalked Sedge ler Paintbrush ce Paintbrush		Sensitive Sensitive Sensitive Sensitive Sensitive
Bulb-bearing Waterhemlock Fuzzyspike Wild Rye Swamp Willow-herb Purple Lovegrass Desert Yellow Daisy		Sensitive Sensitive Sensitive Sensitive Sensitive
Hiker's Gentian Northern Rattlesnake-plantain Spiney Greenbush Beach Heather St-John's-wort		Sensitive Sensitive Sensitive Sensitive Sensitive
Scalepod Hall's Rush Prickly Phlox Marsh Muhly Lyall's Phacelia	•	Sensitive Sensitive Sensitive Sensitive Sensitive
Missoula Phlox Austin's Knotweed California Gold Fern Licorice Fern ssnake-root		Sensitive Sensitive Sensitive Sensitive Sensitive

*

かっている できる かんしょういんかいかい

Common Name	Scientific Name	St	atus
`en Spleenwort 'γ Gooseberry		Sensitive Sensitive	7 49 40 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

STEPH	EN J.	SOLEM
Acting	Forest	Supervisor

Date